



Overview

Upright cold water high-pressure cleaner. Servopress for adjustment of pressure and water flow rate directly on the trigger gun, pressure switch control, Easy-Press trigger gun with soft grip surface, pivoting stainless steel spray lance, detergent tank, separate compartment for nozzles.

Order no. 1.286-101.0

Standard	accessories	

Trigger gun Easy Press, High-pressure hose 10 m

- , Spray lance
- 1050 mm
- , Triple nozzle (0°/25°/40°)

Touchless, Anti-twist system (AVS), Pressure switch control, Servo Control

Technical data	
Number of current phases Ph	3
Frequency Hz	50
Voltage V	400
Water flow rate I/h	500-1000
Operating pressure bar /MPa	30-250/3-25
Max. pressure bar	275
Max. water feed temperature °C	up to 60
Connected load kW	9.2



Description

The three-phase HD 10/25 S cold water high-pressure cleaner is user friendly and offers an operating pressure of 250 bar at a maximum throughput rate of 1000 l/h.

Thanks to its upright construction, the HD 10/25 S takes up less space than a conventional machine and is much easier to manoeuvre, especially up and down steps and stairs. Its large diameter, rubber-tyred wheels ensure maximum mobility even in difficult terrain. The push handle adjusts to the most comfortable height for the user. Accessories that are not in use can be kept safely in a separate nozzle compartment.

The easy-press trigger gun offers a high degree of user comfort since it requires less effort to hold and operate and features a servopress controller for convenient adjustment of pressure and water flow rate. The spray lance can be pivoted through 360° while operating at full pressure. Other features are the pressure switch control, which turns off the pump as soon as the trigger is released and thus extends the service life of the motor and pump, and the electronic monitoring system for the motor and pump unit. The built-in detergent tank has a capacity of 6 litres.

The HD 10/25 S has been designed for tough daily operating conditions. The chemical-resistant brass cylinder head and stainless steel pistons with ceramic sleeves are combined with an efficient air-water cooling system to guarantee a long service life.

Application

On farms or building sites Removes heavy soiling quickly, thoroughly and economically while providing exceptional operator comfort

Features & Benefits

0°/25°/40° triple nozzle with touchless changeover Quick changeover from high-pressure pencil jet to 25° high-pressure fan jet, manual changeover to 40° fan jet for detergent intake and application in low-pressure mode.

6-litre detergent tank with infinitely variable metering valve and additional nozzle compartment Detergent available anywhere at any time, economic consumption as a result of precise metering, triple nozzle or Dirt Blaster safely accommodated on machine

Brass cylinder head with stainless steel inlet and pressure valves and safety valve High grade materials for a long service life, machine is protected against overload

Detergent injector

Detergent applied in low-pressure mode by simply changing setting on triple nozzle

Electronic motor protection system with LED display



Leakage, over/undervoltage and other operating conditions are monitored and indicated and the machine is shut down automatically in the event of a fault.

Endurance tested, 4-pole three-phase motor (1400 rpm) with a combination of air and water cooling and motor protection switch

Powerful drive unit with optimized motor cooling and overload cut-out, good intake performance, long life

Large rubber tyred wheels and support stand with rubber buffer Excellent mobility even on rough surfaces and up and down steps, rock steady in operating position

Oil inspection glass in machine cover Pump oil level can be checked quickly and easily

One-piece motor/pump housing Very quiet, compact construction

Pressure switch control Direct on/off control via trigger gun, exceptional reliability, extended pump life

Removable machine cover made of impact resistant, recyclable polypropylene Protects the machine against dirt, splash water and damage, service-friendly

Adapter

Adapter

For connecting HP nozzle and accessories directly to trigger gun (with nozzle union) – $1 \times M 22 \times 1.5 / 1 \times M 18 \times 1.5$ Order no. 4.402-022.0

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Adapter for variable pressure spray lance

Adapter for variable pressure spray lance For items 4.760-230 and 4.760-362 for mounting accessories to lance, M 24/18 x 1.5 Order no. 4.762-075.0

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Angle-vario nozzle 0°-90°

Vario nozzle 0-90°

High-pressure jet infinitely variable between 0° and 90° so it can be exactly matched to all types of soiling and surfaces. Order no. 4.763-039.0

Boron carbide nozzle

Boron carbide nozzle (In addition to nozzle packs. Very wear-resistant nozzle for continuous-duty operation.) Order no. 6.415-084.0

Coupling

Double pipe union For connecting and extending HP hoses. 2 x M 22 x 1,5 connections, brass with rubber protector Order no. 4.403-002.0

Crane lifting kit

Crane lifting kit Effortless handling by crane. Order no. 2.640-438.0

Detergent injector (without nozzle)

Detergent injector (without nozzle)

Adds detergent in high and low pressure modes independent of machine. Dosage up to 15 % Order no. 3.637-001.0





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Dirt Blaster, changeover

Dirt Blaster, changeover

changeover to high-pressure fan jet Order no. 4.763-957.0

Dirt Blaster, changeover

Changeover to chemical intake (low pressure) Order no. 4.763-949.0

Dirt Blaster, not adjustable

Dirt Blaster, without changeover Rotating pencil jet for maximum dirt removing power. Order no. 4.763-250.0

Easy Foam Set

Easy Foam Set Complete, ready-to-use HP foam system for use with. HD/HDS units for cleaning and disinfecting. Foam nozzle for connection to lance and HP chemical injector with precision 0-5% metering valve. Order no. 2.640-691.0

Fine-mesh water filter

Fine mesh water filter

Mounted to machine inlet, 80 µm Order no. 4.730-102.0

Fine mesh water filter

Mounts to machine inlet, 150 µm Order no. 2.638-270.0















Foam nozzle mounting kit

Anbausatz Schaumdüse

For applying foam detergent in metered quantities in sanitary and food areas, or where long reaction time is necessary, mounts to spray lance in place of HP nozzle Order no. 2.637-926.0

FR 30 ME hard surface cleaner

Surface cleaner, 300 mm diameter A rotating nozzle beam with Kärcher Power nozzles has an area coverage up to 10 times larger than conventional methods. Stainless steel version. Ceramic

Geka coupling

Order no. 2.640-355.0

Geka coupling with female thread Order no. 6.388-458.0

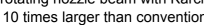
Geka coupling

with hose liner Order no. 6.388-455.0

High-pressure hoses

connectionm, Food industry version, AVS connection in trigger gun grey ID 8/155°C/160 bar Order no. 6.390-705.0

High-pressure hose, 20 m, DN 8, PN 160 bar, AVS gun



bearings. Integral vacuum connection.





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High-pressure hose, 10 m, DN 8, PN 160 bar, AVS gun connectionm, Food industry version, AVS connection in trigger gun grey ID 8/155°C/160 bar Order no. 6.390-704.0	
High-pressure hose 20 m, DN 8, AVS gun connection with patented AVS connection in trigger gun (pivot-mounted) Order no. 6.390-208.0	
High-pressure hose 15 m, DN 8, AVS gun connection With patented AVS connection in trigger gun (pivot mounted) and hand screw union. M22x1.5 with anti-kink protection ID 8/155°C/315 bar Order no. 6.390-185.0	
High-pressure hose 20 m, DN 8, AVS gun connection With patented AVS connection in trigger gun (pivot mounted) and hand screw union. M22x1.5 with anti-kink protection ID 8/155 °C/315 bar Order no. 6.390-171.0	
High-pressure hose 10 m, DN 8, AVS gun connection, longlife with patented AVS connection in trigger gun (pivot-mounted) Order no. 6.389-856.0	
High-pressure hose, integr. 10 m With patented AVS connection in trigger gun (pivot mounted) and hand screw union. M22x1.5 with anti-kink protection ID 8/155 °C/315 bar Order no. 6.390-025.0	
HKF 50 spray head, brass	
HKF 50 spray head , brass	
Deach 850 mm Interior cleaning head for drump harrols and tanks. For	

Reach 850 mm. Interior cleaning head for drums, barrels and tanks. For bungholes of 50 mm and more. Connects directly to high-pressure cleaner. Driven by electric motor. Operates in vertical and horizontal positions. Order no. 3.631-039.0

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Hose reel, automatic

Swivel holder Add- on kit to fasten a hose reel at the wall. Order no. 2.639-931.0

Hose drum, automatic, 20 m

Self-winding hose reel (without HP hose) Kärcher HD hose plug-in system Order no. 2.639-919.0

HP detergent injector

HP detergent injector Adds up to 5% detergent in high-pressure mode Order no. 3.637-170.0

Inno Foam Set

Inno Foam Set

Complete, ready-to-use HP foam system for use with mobile and stationary HD/HDS units for cleaning and disinfection. Twin spray lance with foam nozzle and changeover to HP jet for clear rinsing etc., HP chemical injector with precision 0-5% metering valve. Order no. 2.640-151.0

Installationsmaterial

Rotating joint

Reliably prvents HP hose twisting. M 22x1.5 connection with protector Order no. 4.401-076.0

Machine-specific nozzle kit

Power nozzle with union

for item 2.838-821 and 2.640-355 Order no. 2.640-442.0

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Machine-specific nozzle kit with order no. 3.637-170

Machine-specific nozzle kit

detergent injector + HP nozzle + union Order no. 4.769-047.0

Nozzle insert with order no. 3.637-001

Nozzle insert (for position 3.637-001) For high pressure. Order no. 4.769-003.0

Nozzle insert (for position 3.637-001)

For low pressure. Order no. 4.769-001.0

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Nozzle kit for HKF 50 spray head (3.631-009.0 / 3.631-039.0)	
HKF 50 spray head 1 nozzle Order no. 6.415-447.0	
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HKF 50 spray head Nozzle kit for items 3.631-039 and 3.631-009. 2 nozzle Order no. 6.415-446.0	
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Screw plug Screw plug. For operating spray head with one nozzle Order no. 5.411-061.0	
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Double handle Cone for installing unit in bungholes. Order no. 4.132-002.0	
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Cold water super class

Double handle

Spray head driven by an electric motor for the industrial container cleaning of small barrels (200 - 500 I) Double handle, for exact control of spray head Order no. 2.863-036.0

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Nozzle kits for Inno/Easy Foam Set

Nozzle kits for Inno/Easy Set Ideally match performance to different machine outputs for economic operation. Order no. 2.640-688.0

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Nozzle pack

Nozzle pack for wet-blasting attachment

Consisting of wet-blasting nozzle and nozzle insert, only for use with wetblasting attachment 4762-010/-022 Order no. 2.637-902.0

Pipe cleaning nozzle

Pipe cleaning nozzle

With female thread, different spraying directions for environment-friendly cleaning of blocked drains and pipes. Nozzle orifices are positioned so that nozzle pulls itself and the hose into the pipeBrass, for M22 x 1.5 connection directly to HP hose Order no. 5.763-013.0

Pipe cleaning nozzle

With female thread, different spraying directions for environment-friendly cleaning of blocked drains and pipes.Nozzle orifices are positioned so that nozzle pulls itself and the hose into the pipe Brass, for M22 x 1.5 connection directly to HP hose Order no. 5.763-012.0



Cold water super class

HD 10/25-4 S

Pivoting spray lances

Pivoting spray lancer

Spray lances in various lenghts, stainless steel with hand screw union. Ergonomically shaped handle mouldings for optimum control and insulaton. Can be turned 360° under pressure. Order no. 4.760-386.0

Spray lance, 2040 mm, rotatable

Spray lances in various lenghts, stainless steel with hand screw union. Ergonomically shaped handle mouldings for optimum control and insulaton. Can be turned 360° under pressure. Order no. 4.760-366.0

Spray lance, 1500 mm, rotatable

Spray lances in various lenghts, stainless steel with hand screw union. Ergonomically shaped handle mouldings for optimum control and insulaton. Can be turned 360° under pressure. Order no. 4.760-365.0

Spray lance, pivoting, 600 mm

Spray lances in various lenghts, stainless steel with hand screw union. Ergonomically shaped handle mouldings for optimum control and insulaton. Can be turned 360° under pressure. Order no. 4.760-364.0

Spray lance, pivotable, 1050 mm

Spray lances in various lenghts, stainless steel with hand screw union. Ergonomically shaped handle mouldings for optimum control and insulaton. Can be turned 360° under pressure. Order no. 4.760-550.0

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Rollover nozzle holder

Rollover nozzle holder

Changes from solid to fan jet with flick of the wrist. Knurled nut for changeover to low pressure chemical intake, without nozzles (order Kärcher Power nozzle separately) Order no. 4.764-012.0



Rotary washing brush

Rotary washing brush

Driven by water jet. Gently removes fine dust and traffic film from all surfaces. Temperature resistant up to 85 °C. M 18 x 1.5. (replaceable brush element) Order no. 4.762-287.0

Rotary washing brush

Driven by water jet. Gently removes fine dust and traffic film from all surfaces. Temperature resistant up to 85 °C. M 18 x 1.5 (replaceable brush element). Order no. 4.762-283.0

Servo Control controller

Servo Press Controller Servopress controller Order no. 4.775-470.0

Easy Press high-pressure gun with soft grip insert Easy Press high-pressure trigger gun, for high-pressure hoses ID 6 / ID 8 with Swivel, diameter 11 mm Order no. 4.775-463.0

Shut-off cock

Shut-off cock

Order no. 4.580-160.0

Spray lance

Spray lance, 250 mm, fixed

Stainless steel with hand screw union, does not pivot In conjunction with extended trigger gun Order no. 4.760-058.0

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Suction filter

Suction filter

Without non-return valve, brass Order no. 4.730-019.0

Suction filter

With non-return valve, brass Order no. 4.730-012.0

Triple nozzle, touchless (touchless changeover)

Triple nozzle, touchless changeover

Fast and easy jet changeover by flicking the nozzle. Choose from highpressure pencil jet, high-pressure fan jet and low-pressure fan jet. On machines with injector, the low-pressure is used for picking up and applying detergent. M18 x 1.5 connection. Order no. 4.767-065.0

Underbody lance

Underbody lance

Mobile. For effective and convenient cleaning of underbodies, chassis and wheel arches. Stainless steel. Without HP nozzle. Order no. 4.760-245.0

Variable pressure spray lance

Variable pressure spray lance

With integral pressure gauge for infinitely variable pressure control directly on lance. Nozzle connection M 24 x 1.5. Chemical feed in low pressure mode. Variable pressure lance and Kärcher Power nozzle. Order no. 4.760-362.0













Variable pressure spray lance

With integral pressure gauge for infinitely variable pressure control directly on lance. Nozzle connection M 24 x 1.5. Chemical feed in low pressure mode. Variable pressure lance and Kärcher Power nozzle. Order no. 4.760-230.0

Water supply hose

Water supply hose ID 19 R 1"/R1" - up to 85 °C Order no. 4.440-270.0

Water supply hose

ID 19 R 1"/R 3/4" - up to 85 °C - for suction mode Order no. 4.440-207.0

WC spray lance

WC-Spray lance With nozzle. Specially shaped for cleaning WCs. Stainless steel. Order no. 4.760-073.0

Wet blasting attachment (without nozzle)

Wet-blasting attachment (without nozzles) Adds abrasive to high-pressure jet. For removing paint, rust, scale. Mounts to spray lance in place of HP nozzle. Without abrasive flow control Order no. 4.762-022.0

Wet blasting attachment (without nozzles)

Adds abrasive to high-pressure jet. For removing paint, rust, scale. Mounts to spray lance in place of HP nozzle. With abrasive flow control Order no. 4.762-010.0



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